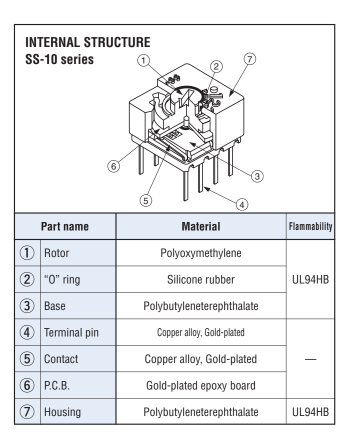


#### FEATURES

- RoHS compliant
- Compact-size DIP pin configuration
- Protected against dust and washable after soldering
- Self-cleaning mechanism

P: Top setting



#### **PART NUMBER DESIGNATION**

SS-10 - 1 6 S P - L Series name Form of packaging W: Tray packaging No. of poles Blank: Plastic bag 1:1 pole 2:2 poles Terminal pin No. of contacts E: Au (Lead-free) 3:3 contacts (2 poles only) 5:5 contacts (1 pole only) 6:6 contacts (1 pole only) Schematic **※** 1 Contact timing A: Without OFF position N: Non-shorting (1pole 6 contacts with OFF, 2 poles 3 contacts) Blank: With OFF position S: Shorting (1 pole 5 contacts, 1 pole 6 contacts without OFF) Shape of rotor L: With knob (extended shaft) Blank: Without knob Setting position

 $\divideontimes$  1 : The designation for schematic is only aplicable to SS-10-16  $\Box\Box$ . The other partnumbers (ex. S-2050, SS-10-15SPEW) are without OFF position.

# SS-10/S-2050 ROTARY SELECTOR SWITCHES

## **■ LIST OF PART NUMBERS**

Circuit type		Shape		Contac		timing	
				Form of packaging	Non-shorting	Shorting	Pieces in package
			Without knob	Tray packaging	S-2050W		50 pcs./tray
	Top		WILLIOUL KIIOD	Plastic bag	S-2050		25 pcs./pack
		setting	With knob	Tray packaging	S-2150W		50 pcs./tray
1 polo /	contacts		With knob	Plastic bag	S-2150		25 pcs./pack
i pole 4	CUITACIS		Without knob	Tray packaging	S-2051W		50 pcs./tray
		Side	Without knob	Plastic bag	S-2051		25 pcs./pack
		setting	With knob	Tray packaging	S-2151W		50 pcs./tray
			VVILII KIIOD	Plastic bag	S-2151		25 pcs./pack
1 pole 5 contacts			Without knob	Tray packaging		SS-10-15SP-EW	50 pcs./tray
			Williout Kilob	Plastic bag		SS-10-15S-PE	25 pcs./pack
i pole o	Contacts		With knob	Tray packaging		SS-10-15SP-L-EW	50 pcs./tray
			VVILII KIIOD	Plastic bag		SS-10-15SP-L-E	25 pcs./pack
			Without knob	Tray packaging	SS-10-16NP-EW		50 pcs./tray
	With OFF			Plastic bag	SS-10-16NP-E		25 pcs./pack
	WILLIOFF	Top	Top With knob	Tray packaging	SS-10-16NP-L-EW		50 pcs./tray
1 pole				Plastic bag	SS-10-16NP-L-E		25 pcs./pack
6 contacts		setting ut OFF	Without knob	Tray packaging		SS-10-16SP-AEW	50 pcs./tray
	Without OFF			Plastic bag		SS-10-16SP-AE	25 pcs./pack
	Williout OFF		With knob	Tray packaging		SS-10-16SP-L-AEW	50 pcs./tray
			VVILII KIIOD	Plastic bag		SS-10-16SP-L-AE	25 pcs./pack
2 poles 3 contacts			Without knob	Tray packaging	SS-10-23NP-EW		50 pcs./tray
				Plastic bag	SS-10-23NP-E		25 pcs./pack
			With knob	Tray packaging	SS-10-23NP-L-EW		50 pcs./tray
				Plastic bag	SS-10-23NP-L-E		25 pcs./pack

 $<sup>\</sup>square$ : Not manufactured

## **SCHEMATIC DIAGRAMS**

#### • 1 pole 4 contacts

Series	Switching specifications	Schematic
S-2050 S-2051	2 3 y	0-0
S-2150 S-2151	©—① ON	•—————————————————————————————————————

#### • 1 pole 5 contacts

Series	Switching specifications	Schematic
SS-10-15SP-E SS-10-15SP-L-E	2 3 V 5 ON	

#### • 2 poles 3 contacts

Series	Switching specifications	Schematic
SS-10-23NP-E SS-10-23NP-L-E	©	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

#### • 1 pole 6 contacts (With OFF)

Series	Switching specifications	Schematic
SS-10-16NP-E SS-10-16NP-L-E	© ON	© (OFF) 0 (OFF)

## • 1 pole 6 contacts (Without OFF)

Series	Switching specifications	Schematic
SS-10-16SP-AE SS-10-16SP-L-AE	©—①	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Werify the above part numbers when placing orders. Tray version can be supplied only in tray nuits.

## ■ TERMINAL CONNECTION / P.C.B. THROUGH HOLE DIMENSIONS (Unit: mm)

	SS-10-15	SS-10-16	SS-10-23	S-2050 S-2150	S-2051 S-2151
Terminal pin layout (Bottom view)	3 2 C 1 NC C 5 4	3 2 C 1 6 C 5 4	3 2 C 1 1 C 2 3	(4 3 2 1) C	Operating face  v  4 3 2 1  C
P.C.B. dimensions (Bottom view)	Dimension is common to SS-10-15, SS-10-16 and SS-10-23 series.		8 - \( \phi \) 0.8 hole 2.54±0.1  SS - 10 case	5 - \$\phi 0.8 \text{ hole} \\ 2.54\pm 0.1 \\ 2.54\pm 0.1 \\ 2.54\pm 0.1 \\ 5 - \$\phi 0.8 \text{ hole} \\ 2.54\pm 0.1 \\ 5 - \$\phi 0.8 \text{ hole} \\ 2.54\pm 0.1 \\ 5 - \$\phi 0.8 \text{ hole} \\ 2.54\pm 0.1 \\ 5 - \$\phi 0.8 \text{ hole} \\ 2.54\pm 0.1 \\ 5 - \$\phi 0.8 \text{ hole} \\ 2.54\pm 0.1 \\ 5 - \$\phi 0.8 \text{ hole} \\ 2.54\pm 0.1 \\ 5 - \$\phi 0.8 \text{ hole} \\ 2.54\pm 0.1 \\ 5 - \$\phi 0.8 \text{ hole} \\ 6 - \$\phi 0.8 \text{ hole} \\ 7 - \$\	2.54±0.1 Operating face 2.54±0.1 5 - \$\phi 0.8\$ hole  0.6

## **STANDARD SPECIFICATIONS**

Circuit type	1 pole 4 contacts 1 pole 5 contacts 1 pole 6 contacts 2 poles 3 contacts	
Operating temperature range	05 70.00	
Storage temperature range	— 25 ~ 70 °C	
Sealing	Washable by "0" ring Release refer to page 150, 151	
Net weight	Approx. 0.84 g (without knob) Approx. 0.94 g (with knob)	

## **■ MECHANICAL CHARACTERISTICS**

No. of positions	3, 4, 5, 6
Adjustment torque	40 mN·m {408 gf·cm} maximum
Stopper strength	50 mN·m {510 gf·cm} minimum
Stepping angle	36° (1 pole 4 contacts) 30° (1 pole 5 contacts) 22.5° (1 pole 6 contacts, with OFF) 28° (1 pole 6 contacts, without OFF)
Terminal strength	15 N {1.53 kgf} minimum
Solderability	245 ± 3 °C, 2 ~ 3 s
Soldering heat	Flow soldering 260 ± 3 °C, 5 ~ 6 s, two times maximum Manual soldering 380 ± 10 °C, 3 ~ 4 s

## **ELECTRICAL CHARACTERISTICS**

Contact rating Non-switching Switching Minimum	DC50 V 100 mA DC5 V 100 mA DC20 mV 1 μ A
Contact timing	Shorting Non-shorting
Contact resistance	100 m $\Omega$ maximum
Insulation resistance	100 M Ω (DC100 V) minimum
Dielectric strength	AC300 V, 60 s

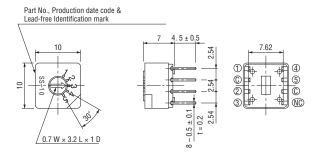
#### **■ ENVIRONMENTAL CHARACTERISTICS**

Vibration	(Amplitude) 1.5 mmor (Acceleration) 98 m/s², 10-500-10 Hz, 3 directions for 2 h each
Shock	490 m/s², 11 ms 6 directions for 3 times each
Humidity (Steady state)	40 °C, Relative humidity 90 ~ 95 %, 240 h
Load life	500 cycles minimum DC5 V, 100 mA
High temperature exposure	70 °C, 240 h
Low temperature exposure	− 25 °C, 96 h
Thermal shock	- 25 (0.5 h) ~ 70 °C (0.5 h), 5 cycles

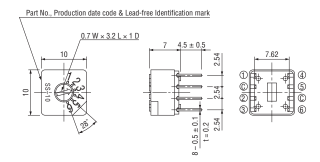
# SS-10/S-2050 ROTARY SELECTOR SWITCHES

#### **OUTLINE DIMENSIONS**

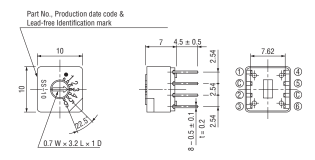
#### ● SS-10-15SP-E



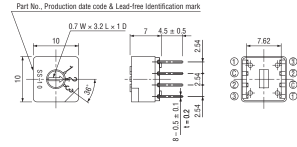
#### • SS-10-16SP-AE



#### SS-10-16NP-E

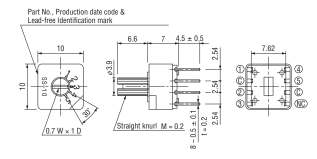


#### ● SS-10-23NP-E

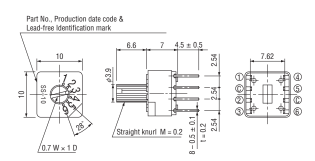


Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

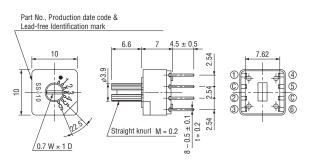
#### ● SS-10-15SP-L-E



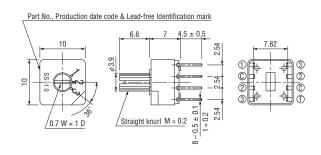
#### • SS-10-16SP-L-AE



#### • SS-10-16NP-L-E



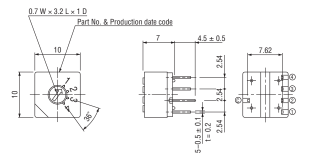
#### • SS-10-23NP-L-E



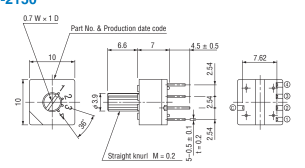
Unless otherwise specified, tolerance:  $\pm$  0.3 (Unit: mm)

## **OUTLINE DIMENSIONS**

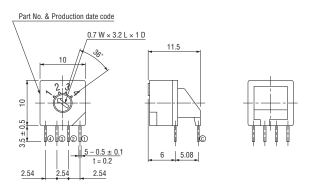
#### • S-2050



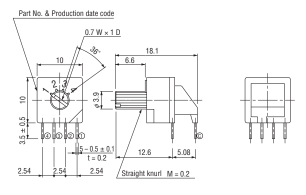
### • S-2150



#### • S-2051



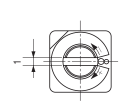
#### • S-2151

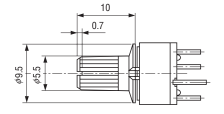


#### SWITCHES WITH KNOB AS EXTENDED SHAFT

(Unit: mm)







The large knob is common to S-1000A, S-2000A, SA-5000, and SS-10 series.

\* Knob can't be dettached due to being fixed. Simple knob can't be sold.

#### **PACKAGING SPECIFICATIONS**

#### <Tray packaging specifications>

- Tray version is packaged in 50 pcs. per tray. Orders will be accepted for units of 50 pcs., i. e., 50, 100, 150 pcs.
- Tray version is boxed with 10 trays.

#### **■ PACKAGING SPECIFICATIONS**

#### <Bulk pack specifications>

- The smallest unit of bulk pack in a plastic bag is 10 pcs. per pack.
  - Orders will be accepted for unit of minimum 10 pcs., i.e., 10, 20, 30 pcs., etc.
- Boxing of bulk in a plastic bag is performed with 25 pcs. (standard 50 pcs.) per box.

<Note> : The switch with a large knob for manual adjustment is available as a semi-standard item.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Nidec:

<u>SS-10-23NPE SS-10-16NP-LE SS-10-16NPE SS-10-15SPE SS-10-23NP-LE SS-10-15SP-LE S-2050 S-2151 S-2051 S-2150 S-2050W S-2051W S-2150W S-2151W SS-10-15SPEW SS-10-15SP-LEW SS-10-23NPEW SS-10-23NPEW SS-10-23NPEW SS-10-23NPEW SS-10-16SP-L-AE SS-10-16SP-L-AE SS-10-16SP-L-AE SS-10-16SP-L-AEW L-AEW</u>